

Les lettres de l'alphabet

Les lettres MAJUSCULES d'imprimerie

A B C D E F G H I J K L M N
O P Q R S T U V W X Y Z

Les lettres minuscules d'imprimerie

a b c d e f g h i j k l m n
o p q r s t u v w x y z

Les lettres MAJUSCULES de l'écriture cursive

A B C D E F G H I J K L M N
O P Q R S T U V W X Y Z

Les lettres minuscules de l'écriture cursive

a b c d e f g h i j k l m n
o p q r s t u v w x y z

A	B	C	D	E	F
G	H	I	J	K	L
M	N	O	P	Q	R
S	T	U	V	W	X
Y	Z	1	2	3	4
5	6	7	8	9	0



A APPLE APPEL



B BEAR BEER



C CARROTS WORTELEN



D DEER HERT



E ELEPHANT OLIFANT



F FIRE VUUR



G GOOSE GANS



H HORSE PAARD



I ICE IJS



J JELLYFISH KWAL



K KANGEROO KANGEROE



L LIZARD HAGEDIS



M MOUNTAIN BERG



N NARWHAL NARWAL



O OWL UIL



P PARROT PAPEGAAI



Q QUAIL KWARTEL



R RACCOON WASBEER



S SNAKE SLANG



T TREE BOOM



U URIAL OERIAL



V VULTURE GIER



W WOLF WOLF



X XIMENIA XIMENIA



Y YAK JAK



Z ZEBRA ZEBRA



The horse eats.
Het paard eet.

The horse eats grass.
Het paard eet gras.

The white horse eats green grass.
Het witte paard eet groen gras.



The horse jumps.
Het paard springt.

The horse jumps over the fence.
Het paard springt over een hek.

The brown horse jumps over the fence.

Het bruine paard springt over een hek.



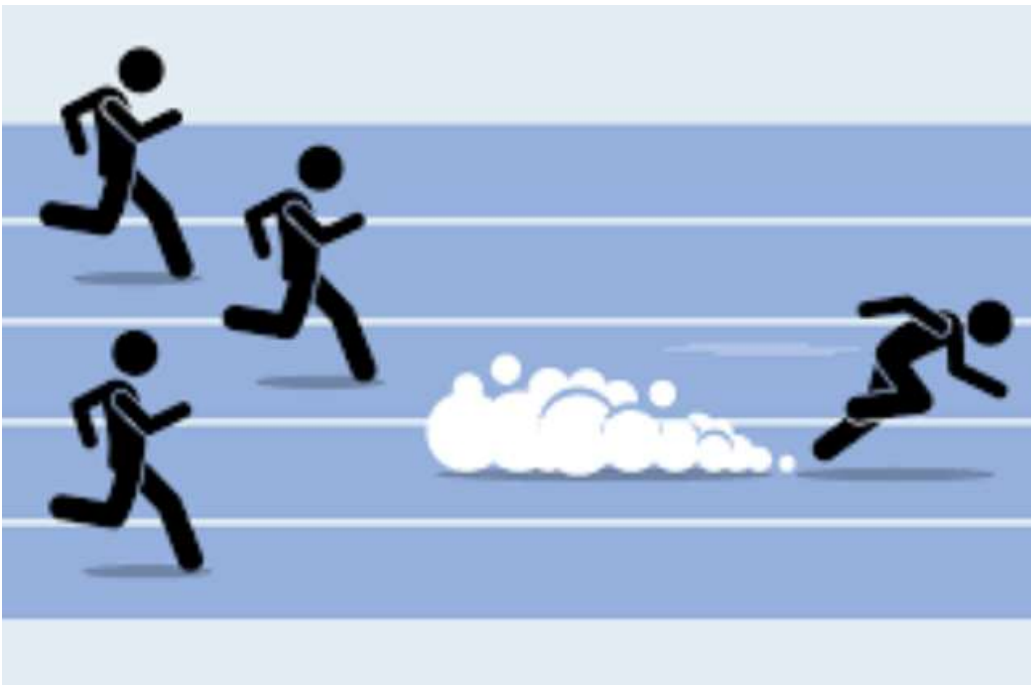
Fox
Vos

This is a fox.
Dit is een vos.



Dog
Hond

This is a dog.
Dit is een hond.



Quick.
Snel

He is fast.
He is quick.
Hij is snel.

He runs fast.
He runs quickly.
Hij rent snel.



Lazy
Lui

Lazy is when you want to do nothing.
Lazy is when you refuse to do anything.
Lui is wanneer je niets wil doen.

Laziness

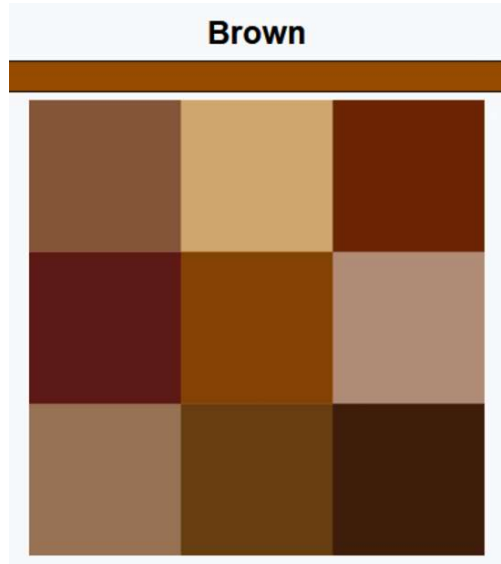
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From Wikipedia, the free encyclopedia

See also: [Sloth \(deadly sin\)](#) and [Lethargy](#)
For the computer science concept, see [Lazy evaluation](#).

Laziness (also known as **indolence**) is disinclination to activity or exertion despite having the ability to act or to exert oneself. It is often used as a pejorative; terms for a person seen to be lazy include "couch potato", "slacker", and "bludger".

Despite [Sigmund Freud](#)'s discussion of the [pleasure principle](#), [Leonard Carmichael](#) notes that "laziness is not a word that appears in the table of contents of most technical books on [psychology](#)... It is a guilty secret of modern psychology that more is understood about the [motivation](#) of thirsty [rats](#) and hungry pecking [pigeons](#) as they press levers than about the way in which [poets](#) make themselves write poems or [scientists](#) force themselves into the laboratory when the good [golfing](#) days of spring arrive."^[1] A 1931 survey found [high-school](#) students more likely to attribute their failing performance to laziness, while teachers ranked "lack of ability" as the major cause, with laziness coming in second.^[2] Laziness is not to be confused with [avolition](#), a negative symptom of certain mental-health issues such as [depression](#), [ADHD](#), [sleep disorders](#), and [schizophrenia](#).^{[3][4]}



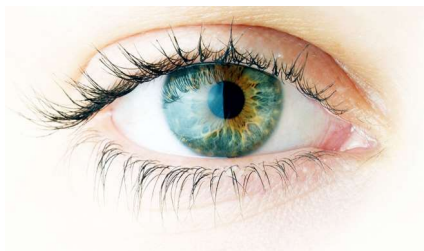
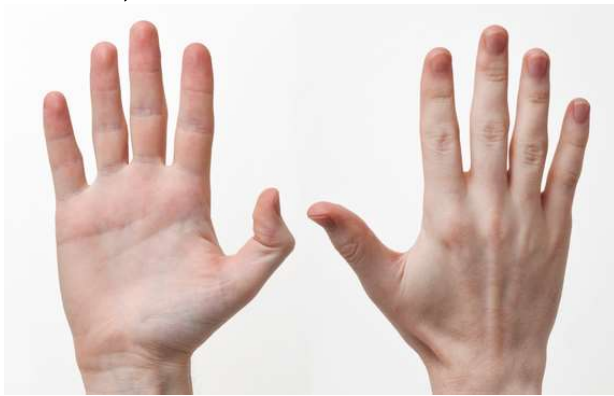


The fox and dog.
De vos en hond.

The fox jumps over the dog.
De vos springt over de hond.

The quick brown fox jumps over the lazy dog.
De snelle vos springt over de luie hond.

Hand, hand



Eye, Oog



Child
Kind



Man
Man



Woman
Vrouw

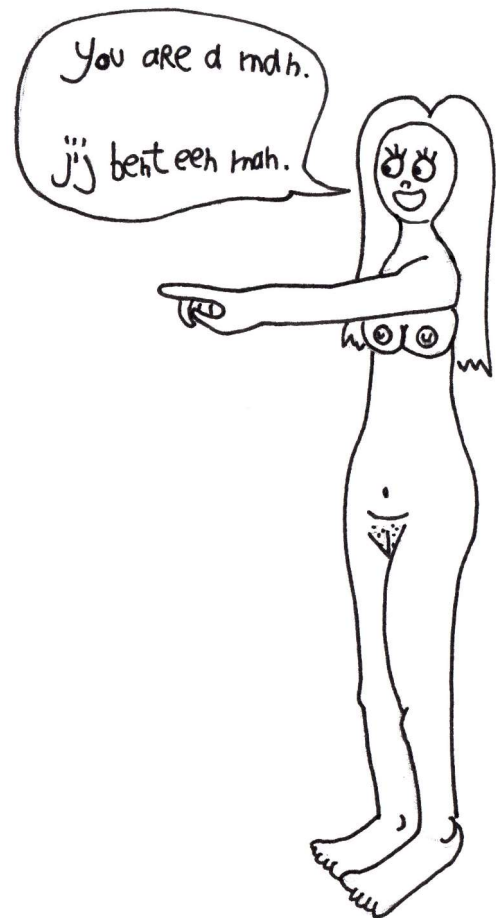
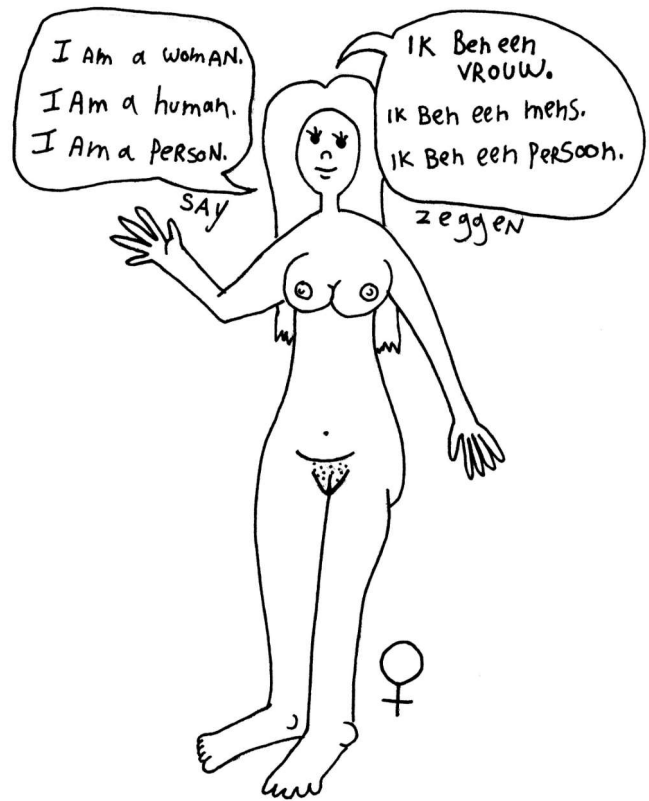


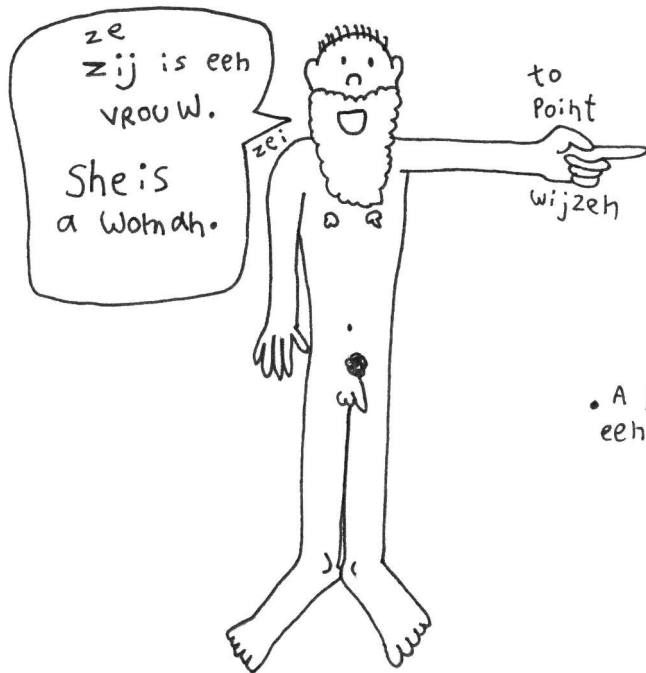
Group
Groep



Alone
Alleen

prime	composite			
•• 2		0	zero	nul
••• 3		1	one	een
	4 ••	2	two	twee
•••• 5	6 •••	3	three	drie
		4	four	vier
••••• 7	8 ••••	5	five	vijf
	9 ••••	6	six	zes
	10 •••••	7	seven	zeven
••••••• 11		8	eight	acht
	12 •••••	9	nine	negen

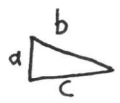






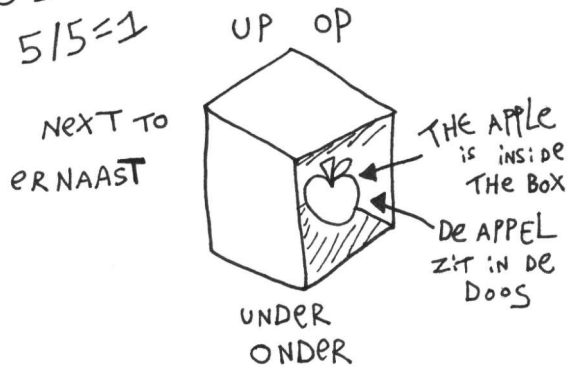
• A point
een punt



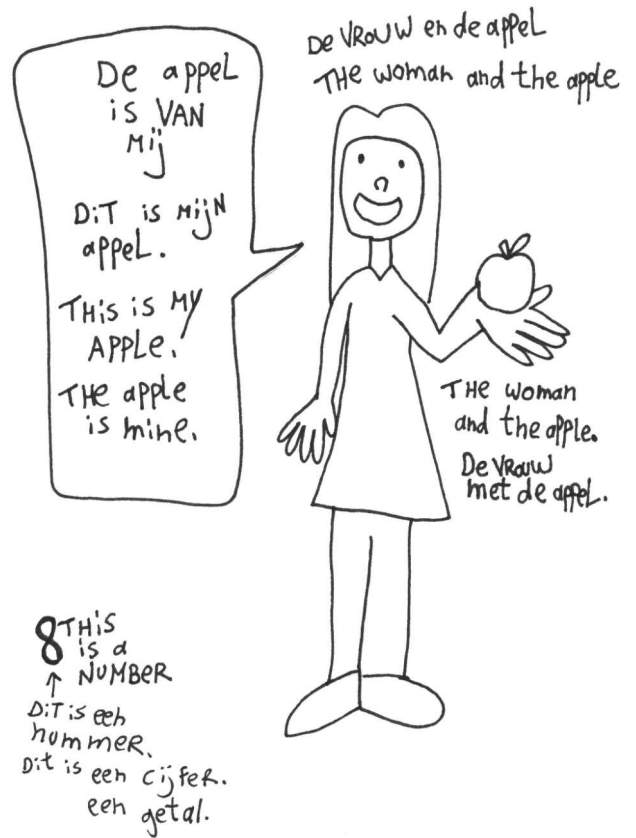
$5+5=10$
 $5^2=5 \times 5=25$
 $a^2+b^2=c^2$
 $5-5=0$
 $5/5=1$

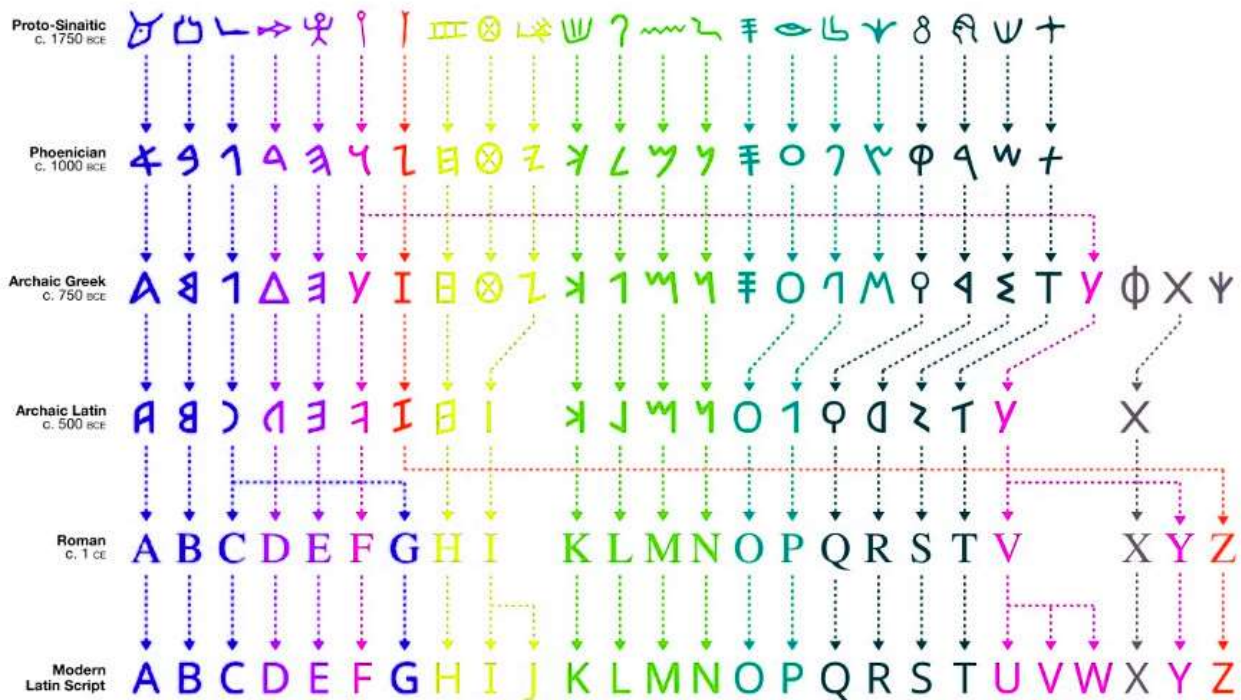
1.6180339875
 3.141592653



DIT zijn Nummers/cijfers/getallen
 THESE ARE NUMBERS
 16180



Evolution of the Alphabet



By Matt Baker | UsefulCharts.com
 Alphabetum font by Anne-Joak Marais used for Ancient Greek/Latin

nr.	Reconstruction	IPA	value	Ugaritic	Phoenician	Hebrew	Arabic	Greek	Latin	Cyrillic	Runic
1	'alpu "ox"	/ʔ/	1	𐤀	𐤁 'ālep	א 'ālef	ا 'alif	A alpha	A	A azŭ	ᚦ *ansuz
2	baytu "house"	/b/	2	𐤂	ב bēt	ב bēṭ	ب bā'	B bēta	B	Б vědē, Б buky	ᚷ *berkanan
3	gamlu "throwstick"	/g/	3	𐤃	ג gīmel	ג gīmel	ج jīm	Γ gamma	C, G	Г glagoli	ᚹ *kaunan
4	daltu "door" / diggu "fish"	/d/, /ð/	4	𐤄	ד dāleṭ	ד dāleṭ	د dāl, ذ dāl	Δ delta	D	Д dobro	
5	haw "window" / hallu "jubilation"	/h/	5	𐤅	ה hē	ה hē	ه hā'	E epsilon	E	Е ye, Ё estī	
6	wāwu "hook"	/β/ or /w/	6	𐤆	ו wāw	ו wāv	و wāw	F digamma, Y upsilon	F, U, V, W, Y	Оу / Ѱ ukŭ → У	ᚺ *ūruz / *ūran
7	zaynu "weapon" / ziqqu "manacle"	/z/	7	𐤇	ז zayin	ז zayin	ز zayn or zāy	Z zēta	Z	З / 3 zemlya	
8	haytu "thread" / "fence"?	/h/, /x/	8	𐤈	ח hēt	ח hēṭ	ح hā', خ ḥā'	H ēta	H	И iže	ᚨ *haglaz
9	ṭaytu "wheel"	/ʔ/, /θ/	9	𐤉	ט ṭēt	ט ṭēṭ	ط tā', ظ zā'	Θ thēta		Ө fita	
10	yadu "arm"	/j/	10	𐤊	י yōḏ	י yōḏ	ي yā'	I iota	I, J	І ižeī	ᚱ *isaz
11	kapu "hand"	/k/	20	𐤋	כ kap	כ kāf	ك kāf	K kappa	K	К kako	
12	lamdu "goad"	/l/	30	𐤌	ל lāmed	ל lāmed	ل lām	Λ lambda	L	Л lyudiye	ᚦ *laguz / *laukaz
13	mayim "waters"	/m/	40	𐤍	מ mēm	מ mēm	م mīm	M mu	M	М myslite	
14	naḥšu "snake" / nunu "fish"	/n/	50	𐤎	נ nun	נ nun	ن nūn	N nu	N	Н našī	
15	samku "support" / "fish" ?	/s/	60	𐤏	ס sāmek	ס sāmek		Ξ ksi, (X ksi)	(X)	Ѣ ksi, (X xērŭ)	
16	'aynu "eye"	/ʕ/, /y/	70	𐤐	ע 'ayin	ע 'ayin	ع 'ayn, غ 'ayn	Ο omikron	O	О onŭ	
17	pu "mouth" / pi'tu "corner"	/p/	80	𐤑	פ pē	פ pē	ف fā'	Π pi	P	П pokoi	
18	šadu "plant"	/sʕ/, /ʕ/	90	𐤒	צ šādē	צ šādē	ص šād, ض dād	Μ san, (ʔ) sampi)		Ц tsi, Ч črvī	
19	qupu "Copper"?	/kʕ/ or /q/	100	𐤓	ק qōp	ק qōf	ق qāf	Ϟ koppa	Q	Ç koppa	
20	ra'su "head"	/r/ or /ʕ/	200	𐤔	ר rēš	ר rēš	ر rā'	P rho	R	Р rīsi	ᚱ *raidō
21	šinnu "tooth" / šimš "sun"	/ʃ/, /h/	300	𐤕	ש šin	ש šin/šin	س šīn, ش šīn	Σ sigma, σ stigma	S	С slovo, Ш ša, Щ šta, З / S dzēlo	ᚨ *sowiō
22	tawu "mark"	/t/, /θ/	400	𐤖	ת tāw	ת tāw	ت tā', ث ṭā'	T tau	T	Т tvrdo	ᚦ *tiwaz

Sound.	Moabite, 800 B.C.	Hebrew, 700 B.C.	Phoenician, 200 B.C.	Samaritan, 500 A.D.	Hebrew, 100 A.D.	Palmyrene, 200 A.D.
A	𐤀	𐤁	𐤀	𐤀	𐤀	𐤀
B	𐤁	𐤁	𐤁	𐤁	𐤁	𐤁
G	𐤂	𐤂	𐤂	𐤂	𐤂	𐤂
D	𐤃	𐤃	𐤃	𐤃	𐤃	𐤃
H	𐤄	𐤄	𐤄	𐤄	𐤄	𐤄
V	𐤅	𐤅	𐤅	𐤅	𐤅	𐤅
Z	𐤆	𐤆	𐤆	𐤆	𐤆	𐤆
KH	𐤇	𐤇	𐤇	𐤇	𐤇	𐤇
T	𐤈	𐤈	𐤈	𐤈	𐤈	𐤈
Y	𐤉	𐤉	𐤉	𐤉	𐤉	𐤉
C	𐤊	𐤊	𐤊	𐤊	𐤊	𐤊
L	𐤋	𐤋	𐤋	𐤋	𐤋	𐤋
M	𐤌	𐤌	𐤌	𐤌	𐤌	𐤌
N	𐤍	𐤍	𐤍	𐤍	𐤍	𐤍
S	𐤎	𐤎	𐤎	𐤎	𐤎	𐤎
E	𐤏	𐤏	𐤏	𐤏	𐤏	𐤏
P	𐤐	𐤐	𐤐	𐤐	𐤐	𐤐
TS	𐤑	𐤑	𐤑	𐤑	𐤑	𐤑
K	𐤒	𐤒	𐤒	𐤒	𐤒	𐤒
R	𐤓	𐤓	𐤓	𐤓	𐤓	𐤓
SH	𐤔	𐤔	𐤔	𐤔	𐤔	𐤔
TH	𐤕	𐤕	𐤕	𐤕	𐤕	𐤕

Standard periodic table [change | change source]

Group →	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18							
Period ↓																									
1	1 H																	2 He							
2	3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne							
3	11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar							
4	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr							
5	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe							
6	55 Cs	56 Ba	* Lanthanides	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn							
7	87 Fr	88 Ra	** Actinides	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 Fl	115 Mc	116 Lv	117 Ts	118 Og							
8	119 Uue	120 Ubn	*** Superactinides	158 Upo	159 Upe	160 Uhn	161 Uhu	162 Uhb	163 Uht	164 Uhq	165 Uhp	166 Uhh	167 Uhs	168 Uho	169 Uhe	170 Usn	171 Usu	172 Uub							
9	173 Ust	174 Usq	*** Eka-superactinides	212 Bub	213 But	214 Buq	215 Bup	216 Buh	217 Bus																
10	227 Bbs	228 Bbo																							
* Lanthanide Series				57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu							
** Actinide Series				89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr							
*** Superactinide Series				143 Uqt	144 Uqq	145 Uqp	146 Uqh	147 Uqs	148 Uqo	149 Uqe	150 Upn	151 Upu	152 Upb	153 Upt	154 Upq	155 Upp	156 Uph	157 Ups							
*** Superactinide Series				121 Ubu	122 Ubb	123 Ubt	124 Ubq	125 Ubp	126 Ubh	127 Ubs	128 Ubo	129 Ube	130 Utn	131 Utu	132 Utb	133 Utt	134 Utq	135 Utp	136 Uth	137 Uts	138 Uto	139 Ute	140 Uqn	141 Uqu	142 Uqb

Chemical Series of the Periodic Table

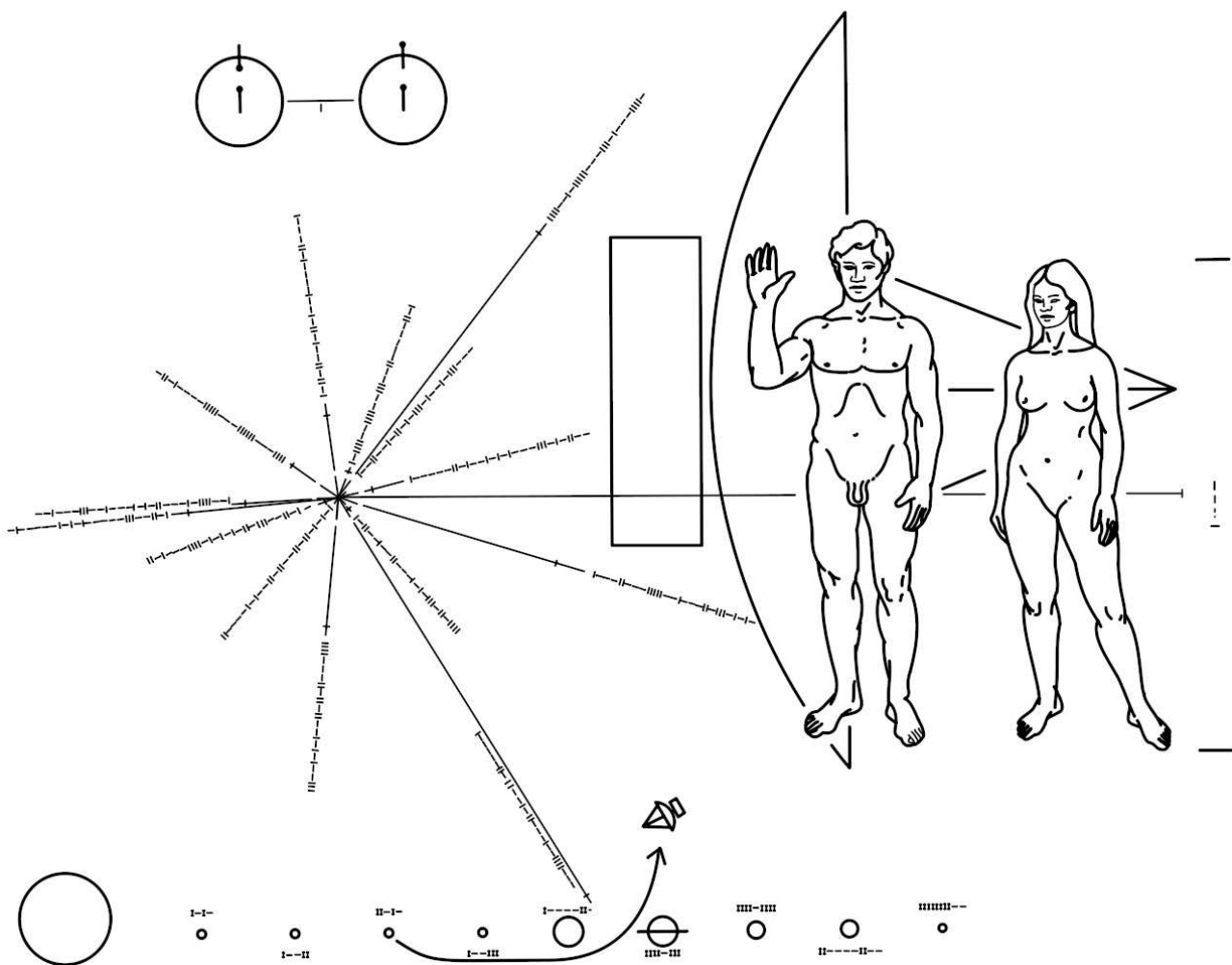
- Alkali metals
- Alkaline earths
- Lanthanides
- Actinides
- Superactinides
- Eka-superactinides
- Transition metals
- Poor metals
- Metalloids/Semi metals/Half metals
- Nonmetals
- Halogens
- Noble gases

State at **standard temperature and pressure**. The color of the number (**atomic number**) above the element symbol shows the state of the element at normal conditions.

- those in **blue** are gases
- those in **green** are liquids
- those in **black** are solid

Radioactivity

- Those with solid borders have stable isotopes (**Primordial elements**)
- Those with dashed borders have only radioactive naturally occurring isotopes
- Those with dotted borders do not occur naturally (**Synthetic Elements**)
- those without borders are too radioactive to have been discovered yet.



Information compiled by Benno Iris Emilia Sameyn. Born 5 May 1994. 05/05/94
Belgium Flanders.

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